In the Claims:

JC17 Rec'd PCT/PTO 16 JUN 2005

Please amend the claims as follows:

1. (currently amended) A method to enable access to a function of a real world object (11) represented as an Aspect Object (38) in a Control System (10), which comprises an Aspect System (39), characterized in that the method comprises the steps of the method comprising:

calling an interface of an Aspect Object (38) in a Control System (10), through the Internet or an intranet (30), from a web client application (31) in a client device (32) external to the Control System (10),

downloading from the Control System (10) to the client device (32) a representation of the Aspect Object (38) and Aspects associated with the Aspect Object (38),

downloading from the Control System (10) to the client device (32) a representation of an Aspect Category (43) and an Aspect Type (44) and

downloading a representation of an Aspect System Object (39b) to the client device (32) hosting the web client application wherein a function of the real world object is enabled for access.

- 2. (currently amended) A The method according to claim 1, characterized in that wherein the web client application is a web browser.
- 3. (currently amended) A <u>The</u> method according to claim 2, characterized in that wherein the calling step comprises the additional step of passing an interface type as a parameter.

4. (currently amended) A The method according to any previous claim, characterized in that the method comprises an additional steps of claim 1, further comprising:

initializing the <u>an</u> Aspect Object (52) in the client device and initializing the <u>an</u> Aspect System Object (51) in the client device.

5. (currently amended) A The method according to any previous claim, characterized in that downloading step of the claim 1, further comprising:

downloading first 34 and second 36 software components to the client device (32) is handled by with a web server (33).

6. (currently amended) A <u>The</u> method according to any previous claim, characterized in that the step of claim 1, further comprising:

downloading an Aspect System Object, wherein downloading the Aspect System Object (51) comprises the additional step of: matching the previous mentioned interface type with an interface type listed in the Aspect Category (43) and the Aspect Type (44).

- 7. (currently amended) A The method according to any previous claim, characterized in that the claim 1, wherein a function of the real world object (11) is a start, stop, open or close function.
- 8. (currently amended) A The method according to any previous claim, characterized in that claim 1, wherein the client device (32) is a personal computer, a mobile phone, a handheld

device or a Personal Digital Assistant (PDA).

- 9. (original) A computer program comprising program instructions which when run on a computer or a processor cause said computer or processor to carry out one or more steps of a method according to claim 1.
- 10. (currently amended) A computer readable medium 37 having a program recorded thereon, where the program is capable of making a computer perform any of the steps of the method in claim 1.
- 11. (currently amended) A Control System (10) for access of a function of a real world object (11) associated as an Aspect of an Aspect Object (38), characterized in that the Control System comprises comprising:

means for handling a call to an interface of the Aspect Object (38), through the Internet or an intranet, from a web client application (31) in a client device (32) external to the Control System (10),

means for downloading to the client device (32) a first software component (34), which first software component (34) comprises a representation of the Aspect Object (38) and an Aspect associated with the Aspect Object (38),

means for downloading to the client device (32) a second software component (36), which second software component (36) comprises a representation of an Aspect Category (43) and an Aspect Type (44),

means for downloading an Aspect System Object (51) to the client device (32) hosting

the web client application (31), wherein a function of the real world object (11) is enabled for access.

- 12. (currently amended) A <u>The</u> Control System according to claim 11, characterized in that wherein the web client application (31) is a web browser.
- 13. (currently amended) A <u>The</u> Control System according to claim 12, characterized in that wherein the Control System comprise a web server, which handles the download of the first and second software component to the client device (32).
- 14. (currently amended) A The Control System according to any previous claim, characterized in that claim 11, wherein the function of the real world object (11) is a start, stop, open or close function.
- 15. (currently amended) A <u>The</u> Control System according to any previous claim, eharacterized in that <u>claim 11</u>, wherein the client device (32) is a personal computer, a mobile phone, a handheld device or a Personal Digital Assistant (PDA).